

ABSTRACT OF THE DISCLOSURE

5 A boatlift buoyancy system for assisting in maneuvering a boatlift while in the
6 water by adding buoyancy to the boatlift. The boatlift buoyancy system includes a first
7 tube and a second tube attachable to the horizontal support beams of a boatlift that are
8 capable of receiving of volume of air and/or water. A first hose and a second hose are
9 fluidly connected to the first tube and second tube respectively for delivering
10 pressurized air when buoyancy is desired for the boatlift. The first tube and the second
11 tube also have a first aperture and a second aperture respectively within lower portions
12 thereof for allowing for the draining of water when pressurized air is input into the
13 tubes.